

QUESTIONS & ANSWERS

Kill your exam at first Attempt



ExamExpress

EE0-200

Certified LANDesk Engineer 8.5

Question: 15

Which two directories contain the trusted certificate hash file (<hashname>.0)? (Choose two.)

- A. Keys
- B. Utilities
- C. LDMain
- D. LDLogon
- E. LANDesk?

Answer: A, D

Question: 16

You are planning the deployment of LANDesk?Management Suite in an enterprise with 8150 managed nodes. You will use Microsoft SQL as the Database Management System (DBMS) and you will use the Web Console for help desk management. What is the minimum recommended number of servers?

- A. one physical server hosting the Core Server and DBMS
- B. two physical servers: one hosting the Core Server and one hosting the DBMS
- C. two physical servers: one hosting the Core Server and DBMS and one hosting the Web Console
- D. three physical servers: one hosting the Core Server, one hosting the Core database, and one hosting the DataMart

Answer: B

Question: 17

You are deploying an additional Core Server in your environment. You want to use the existing software configuration data on both Core Servers. How do you accomplish this?

- A. copy LDAPPL3.* from the existing Core Server to the new Core Server
- B. copy only the LDAPPL3.TEMPLATE from the existing Core Server to the new Core Server
- C. export the software configuration data from the Software License Monitoring tool and import it on the new Core Server
- D. click the Export Query to Disk button in the Web Console in the custom queries dialog; copy the query to a Web Console associated with the new Core Server; import it using the Custom Queries dialog

Answer: C

Question: 18

You are deciding on a Database Management System (DBMS). Which four factors should be considered during the planning phase of a LANDesk?Management Suite rollout? (Choose four.)

- A. cost of DBMS
- B. LAN / WAN speed
- C. administrative staff
- D. number of managed nodes
- E. number of remote locations
- F. number of management consoles

Answer: A, C, D, F

Question: 19

How are monitored application activity details sent to the Core Server?

- A. XFER.EXE
- B. PSAPI.DLL
- C. LDISCN32.EXE
- D. SOFTMON.EXE

Answer: C

Question: 20

You have purchased 100 new computers from a vendor who will deliver 20 computers each week for the next five weeks. You have a comma-separated file containing pertinent information about each of the 100 machines. You want to create a task that will automatically install a new operating system on these computers as they are

delivered. How can this be accomplished using the least amount of administrative effort?

- A. boot each machine into PXE Mode and select the proper task from the DOS Boot Menu
- B. install the LANDesk?client on each machine as it arrives; create a task to install the new operating system; as the last machine arrives, schedule the task to update the operating system
- C. use SCANGEN.EXE to create database records of each computer; create a migration task to install the required operating system; schedule and start the task; initiate a PXE boot on each machine as it is delivered
- D. use CSVIMPORT.EXE to create database records of each computer; create a migration task to install the required operating system; schedule and start the task; initiate a PXE boot on each machine as it is delivered

Answer: D

For More exams visit <https://killexams.com>



[KILLEXAMS.COM](https://killexams.com)

Kill your exam at First Attempt....Guaranteed!